

NAMES: \_\_\_\_\_

This activity will provide you with an opportunity to explore using a **scale**, **meter stick**, and **force gage**. You will work in groups of 4 or 5 to complete the measurements. Include the correct unit of measure for each; estimate when necessary.

UNITS OF MEASURE:    MASS = GRAMS            DISTANCE = METERS            FORCE = NEWTONS

MASS	DISTANCE	FORCE
Ping Pong Ball	Length of one desk	Empty Aluminum Can
Quarter	Length of three desks	Scissors
Marble	Width of classroom	Car Keys